			1.7	hstorn
L	Hits	Search Text	DB	Time stamp
Number1	2	<pre>@pd<20010101 and tupl\$ and anti-tupl\$ and messag\$ and network</pre>	USPAT; US-PGPUB;	2003/10/10 13:31
2	24339145	<pre>@pd<20010101 network and tuple same discrete adj time near interva\$</pre>	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 13:38
3	0	<pre>@pd<20010101 and network and tup\$ same discrete adj time near interva\$</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 13:38
4	257	<pre>@pd<20010101 and network and discrete adj time near interva\$</pre>	US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 13:42
5	0	@pd<20010101 and network and discrete adj time near interva\$ same (shared adj memor% or tuple)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 13:39
6	0	<pre>@pd<20010101 and network and discrete adj time near interva\$ same (shared adj memor\$ or tuple)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 13:39
7	0	<pre>@pd<20010101 and network and discrete adj time near interva\$ same share\$ adj memor\$</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 13:42
9	5	<pre>@pd<20010101 and network and discrete adj time near interva\$ and distribut\$ adj proces\$i\$</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10
10	0	<pre>@pd<20010101 and network and discrete adj time near interva\$ and distribut\$ adj procesi\$</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 13:43
11	5	<pre>@pd<20010101 and network and discrete adj time near interva\$ and distribut\$ adj processi\$</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 14:08
12	113	@pd<20010101 and network and time adj interva\$ and tuple	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 14:08
13	67	<pre>@pd<20010101 and network and time adj interva\$ and tuple and parameter</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 14:26
14	24339149	@pd<20010101 time adj interva\$ same tuple	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 14:27
15	15	<pre>@pd<20010101 and time adj interva\$ same tuple</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/10 14:39

Search History

10/10/03 3:37:49 PM Page 1

16	39	@pd<20010101 and time near tuple	USPAT;	2003/10/10
10		epa-20010101 and cime hear cupie	US-PGPUB;	14:39
]			EPO; JPO;	14.39
			DERWENT;	
			IBM TDB	
	2	("5638494").PN.	USPAT;	2003/10/09
-		(3030494).FN.	US-PGPUB;	08:52
			EPO; JPO;	08:32
			DERWENT;	
	1360	709/238.ccls.	IBM_TDB USPAT;	2003/10/09
-	1360	7097238.CCIS.	US-PGPUB;	08:53
			EPO; JPO;	08.33
			DERWENT;	
	423	709/208.ccls.	IBM_TDB USPAT;	2003/10/09
-	423	//09/208.CCIS.		08:53
			US-PGPUB; EPO; JPO;	00.33
				1
			DERWENT;	
	705	700/202 2212	IBM_TDB	2003/10/00
-	785	709/202.ccls.	USPAT;	2003/10/09
	ļ		US-PGPUB; EPO; JPO;	00:54
			1 '	
			DERWENT;	
	1010	700/001	IBM_TDB	2002 (10 (00
-	1213	709/201.ccls.	USPAT;	2003/10/09
			US-PGPUB;	09:19
			EPO; JPO;	
			DERWENT;	
	111		IBM_TDB	2002/10/00
-	111	tuple adj space\$	USPAT;	2003/10/09
			US-PGPUB;	09:19
			EPO; JPO;	1
			DERWENT;	
	4.7	1 0 1 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0	IBM_TDB	0000 (10 (00
-	41	tuple adj space\$ and @pd<20010101	USPAT;	2003/10/09
			US-PGPUB;	09:49
1			EPO; JPO;	
			DERWENT;	
		0.440001010144404	IBM_TDB	2002/10/00
-	0	@pd<20010101 and entit\$ and commun\$ adj	USPAT;	2003/10/09
!		pathwa\$ and shared adj memor\$ and tuple	US-PGPUB;	09:52
		and messag\$	EPO; JPO;	
			DERWENT;	
1	1200	0-4-20010101 and antito and (IBM_TDB	2003/10/00
-	1300	@pd<20010101 and entit\$ and (commun\$ adj	USPAT;	2003/10/09
1		pathwa\$ or network) and (shared adj	US-PGPUB;	09:53
		memor\$ or tuple) and messag\$	EPO; JPO;	
			DERWENT;	
		0.1.00010101	IBM_TDB	0000/10/10
-	21	@pd<20010101 and entit\$ and commun\$ adj	USPAT;	2003/10/10
		pathwa\$ and (shared adj memor\$ or tuple)	US-PGPUB;	10:50
		and messag\$	EPO; JPO;	1
[DERWENT;	1
L	<u> </u>		IBM_TDB	1